



WORK & SAFETY FOOTWEAR GUIDE

This is your comprehensive overview of all the Blundstone work and safety boots currently available in New Zealand.

With individual pages for each product, a fold-out feature and industry cheat sheets, you'll find everything your customers need to know.

We've included fact sheets for every boot, as well as breakdowns of our important safety features and standards. You'll be able to find the right footwear for any job or job site, along with tips on keeping our boots looking their best.

Each page is designed to lift out, so you can reorder them to suit your needs.

You can search for your favourite Blundstone by using this quick search guide.

RotoFlex: RotoFlex texture with orange tab

Safety: Orange tab

SAFETY

Work/Non-Safety:
Green tab

WORK

Gumboot safety:
Orange tab with
GUMBOOT



WE LISTEN TO OUR CUSTOMERS

We want every customer to have the best boots for the job. Based on their feedback, we make next-generation footwear that delivers comfort, safety, quality and sustainability.

Here are some of the features that customers have asked for and we've delivered.

SAFETY

Our cutting-edge technology provides next-level protection for every challenge and workplace.

COMFORT

We pioneer enhanced comfort technology through our partnerships with Rogers Corporation and BASF.

QUALITY

As a QMS ISO 9001 endorsed company, we have an uncompromising approach to quality management standards.

SUSTAINABILITY

We're passionate about ethical, sustainable approaches in our supply chain and manufacturing. Through our Every Step Better program, we maintain a rigorous Environmental, Social and Governance (ESG) platform.

INNOVATION

Since 1870, we've been making tough, high-quality boots that keep workers safe and comfortable. We love to innovate, always looking to bring the best designs, technologies, materials and techniques into today's workplace.



KEEPING PEOPLE SAFE IS OUR PRIORITY

All of our safety footwear in New Zealand complies with the Safety Standard AS 2210.3:2019. This provides manufacturers and users with requirements for footwear that are intended for use in the workplace.

Testing for this standard covers a boot's design, upper construction (including leather), linings, durability and slip resistances, insoles, toe protection and ergonomic features.

Read on to learn more about our safety innovations.





Steel is the safest toe cap material available. It gives wearers the highest resistance against impact, cuts, penetration and rolling forces. Our steel toe caps are broad fitting and 200 joule impact resistant. That means they can withstand a 2,000kg mass rolling over them. Steel toe caps are built into our entire RotoFlex Steel range and many other Blundstone safety boots.





Our RotoFlex® Composite range features Fortalite®, an advanced toe cap built for optimum compression resistance.

These boots are lightweight, can pass through standard metal detectors and are highly insulated from heat and cold. Their rolling impact protection is comparable to steel.





MetGuard protects the top of the foot against fractures of the metatarsal bones.



This feature provides maximum resistance against perforation of the foot by sharp objects. Our leather boots with this feature have a composite penetration-resistant insole and our gumboot styles have a steel midsole.



COMFORT WITH EVERY STEP

There's no point buying a work and safety boot that isn't comfortable. That's why we make footwear that keeps feet safe and is easy to wear all day long.

UPPER MATERIALS

To make the best boots, you need the best materials. Before the manufacturing process begins, we inspect every piece of leather and synthetic material by hand. If it doesn't meet our quality standards, we don't use it. Simple as that.

SPS MAX COMFORT

Absorbing up to 90% of energy with every step taken, SPS Max Comfort helps reduce workplace fatigue and orthopaedic problems in the lower back, legs and feet.

With added XRD® Extreme Impact Protection, we engineered this technology to provide the ultimate comfort and support for our customers.

INFINERGY®

Exclusive to our RotoFlex® range, this E-TPU material is a super elastic energy foam from BASF which is soft but resilient—providing enhanced cushioning and reducing the impact of every step taken.

QUALITY LININGS

Our linings are designed to keep feet comfortable by drawing heat away from feet in hot conditions and providing warmth when it gets cold.

They are breathable and quick drying, providing all day comfort.

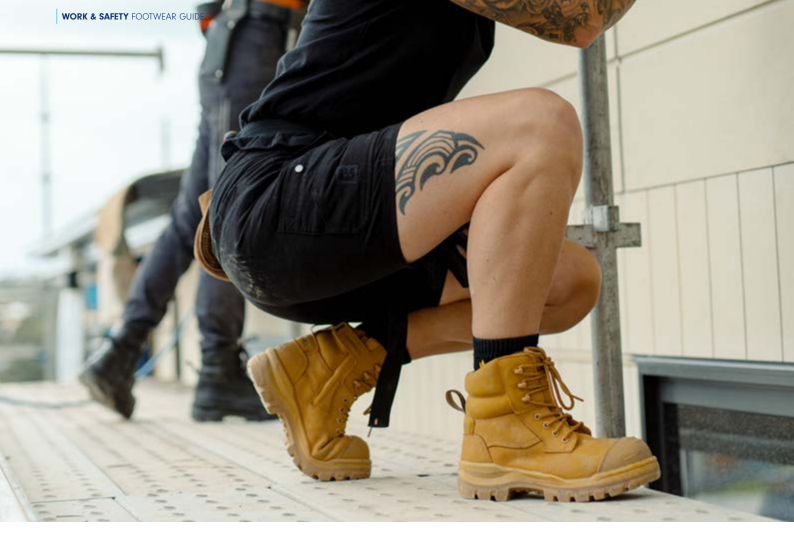
FOOTBEDS

Our entire work and safety range features advanced footbeds that cushions and nurtures. These are breathable, washable and can be replaced as needed.

Our Comfort Air footbed is the entry-level option.

Our Comfort Arch footbed is made from soft polyurethane, covered with a full-length cushion of foam polyurethane, topped by a long wearing mesh cover. This footbed has an airflow and moisture wicking system and also includes a large pad of XRD® under the ball of the foot.

Our all-new comfort footbed, AirCell, is exclusive to the RotoFlex range. It features special zoning that increases ventilation, moisture control and cushioning comfort. Pressure cells pump air under the arch where sweat tends to build up.



OUR QUALITY PROMISE

Since 1870, we've been in the business of tough, quality boots that are built for work or play.

We're always researching and developing ways to improve our comfort, style, protection and performance.

Ours is a global operation that comes from decades of innovation and production experience. We bring together the latest ideas, materials and designs to bring you a range of quality products.

QUALITY

When we first started making boots in the 1800s, we dedicated ourselves to crafting the highest quality product.

You'll find the same commitment in every part of our production process today. Our company meets the strict quality standard of ISO 9001. That means, whenever you put on a pair of Blundstones, you're wearing some of the best boots in the world.

ETHICAL EMPLOYMENT/AUSTRALIAN MODERN SLAVERY ACT 2018

Blundstone is committed to ensuring that the people making our product are employed ethically and are free from exploitation. At a local level, this means that employment standards within our suppliers exceed the minimum government-prescribed standards in the country of operation.

We take a proactive approach to ensure that our commitment to doing the right thing extends to our direct and indirect employees and partners.

MANUFACTURING

We manufacture our leather and synthetic footwear in Vietnam, Thailand, India, Mexico, Indonesia and China. These factories are premium-quality operations that are environmentally and socially responsible.

The jobs in these factories are highly sought after, and we engage our personnel to ensure the standard of manufacturing is consistent with our stringent quality requirements.

Our gumboots are manufactured at our headquarters in Tasmania.



EVERY STEP BETTER

People. Planet. Product.

OUR PROGRAM

Every Step Better (ESB) encapsulates our ongoing commitment to three key pillars; people, planet, product.

We believe it is essential to document, evaluate and transparently report our standards and continuous improvement, and that of our value chain partners, to demonstrate our commitment to growing our business in a responsible way.

The program will continue to expand and evolve as we work with our partners to produce and sell responsibly made footwear and ancillaries for everywhere life takes you.

OUR MISSION

To make every step we take better than our last.

Blundstone never stands still. Every step we take, we ask ourselves, is this the right direction for our product, our people and our planet? If not, then we must take a step back and find another way to move forward. We acknowledge that our journey as a responsible brand is ongoing.

Every step we take must be better than our last.

OUR PURPOSE

To proactively manage and reduce our impact today and for future generations.

Specifically, we strive:

- For continuous improvement;
- For compliance and beyond with all relevant laws and standards across our value chain;
- For knowledge and transparency in all factors of our value chain;
- For accountability for all actions taken and utilised within our value chain; and
- To ensure to the best of our ability that everyone who works on our brand and products does the right thing.

OUR PEOPLE

Every individual matters.

- Encouragement of best practice outcomes
- Voluntary employment practices
- · Advocate the right to freedom of association and bargaining
- No discrimination
- No child labour
- Fair working hours
- No harassment or abuse
- All employees paid according to the law
- Proper timesheets and human resource practices

OUR PLANET

To proactively manage and reduce our impact today and for future generations.

We have established the Every Step Better (ESB) program to ensure we are continually monitoring and measuring our impact and actively seeking ways to improve business practices.

We will only do business with suppliers in countries that we believe are sufficiently active in monitoring, and improving, environmental impact and practices.

OUR PRODUCTS

Made to last.

- Designed to last and stand the test of time
- · Humanely and sustainably sourced materials
- Mindful consumption strategies
- Recycled & recyclable considerations

For more detail on our Every Step Better program please visit: www.blundstone.co.nz/our-commitment



OUR INNOVATION PARTNERS

At Blundstone, we collaborate with some seriously smart people. Thanks to our many partnerships, we're engineering a new standard in footwear safety and comfort.

Infinergy_®

INFINERGY® BY BASF

The extreme conditions of New Zealand call for extremely duarable footwear, which is why we've introduced Infinergy®. This E-TPU material is a super elastic energy foam from BASF which is soft but resilient—providing enhanced cushioning and reducing the impact of every step taken. You'll' find Infinergy® built into our RotoFlex range.



VIBRAM®

We're proud to partner with Vibram, a legendary maker of high-performance rubber soles. Together, we developed a sole made from the rugged Vibram TC4+. A unique feature of the RotoFlex Max, these soles offer outstanding cut, slip and abrasion resistance.



XRD® Extreme Impact Protection

Soft and flexible to the touch, yet tough on impact, XRD® Technology is a lightweight, breathable material that's engineered for maximum shock absorption and comfort.



BSI Certified Product

A BSI certified product is the ultimate mark of quality.
All Blundstone projects are monitored by the BSI to ensure that the manufacturing process at each certified site has the capability to produce certified products in compliance with each product's specified certification features.



ELECTRICAL PROPERTIES OF FOOTWEAR

There are three categories of electrical conductivity in safety footwear. It's important to find the right level of protection for each working environment.

Contact your Blundstone Representative or call our Customer Service team for assistance.

ELECTRICAL HAZARD RESISTANT FOOTWEAR (EHR)

EHR is designed to provide wearers with the greatest potential protection against electrical hazards or if they have accidental contact with a live electrical circuit.

The non-conductive materials in EHR boots act as an insulator, blocking the flow of electricity out of the body through the feet. Without the exit point for electrical flow, the charge will not be 'grounded' and electrocution potential is greatly reduced.

The level of electrical hazard protection of footwear is severely lessened when there's excessive wear on the outsole and the non-conductive material is compromised, or with exposure to wet and humid conditions. Steel and composite toe caps are insulated. If safety toe caps become exposed, the footwear should be replaced.

Blundstone products certified as electrical hazard resistant are designed to withstand 18,000V at 60Hz for 1 minute through the outsole (with no current flow or leakage current in excess of 1.0mA under dry conditions: ASTM standard F2413-18). This type of boot provides increased electrical hazard protection for electricians, workers using mains voltage power tools, and for general applications where risk of electrocution is present.

ANTI-STATIC FOOTWEAR

Anti-static footwear is used to minimise electrostatic accumulation by conducting electrostatic body charge to the ground. This reduces the risk of spark ignition from flammable substances and vapours, and where the risk of electric shock has not been eliminated. Anti-static footwear provides a reduced level of protection against electrical hazards compared to Electrical Hazard footwear.

The electrical resistance of anti-static footwear can be changed significantly by flexing, contamination or moisture. This footwear might not perform its intended function if worn in wet conditions or over long periods of time, if the sole is altered or damaged or dirt inhibits the contact points. That's why it's important that the boot can dissipate electrostatic charges and offer a high level of protection during its lifetime.

Anti-static footwear is tested in accordance with AS 2210.3 where the Electrical resistance shall be no less than 100 k Ω and be no greater than 1 000 $M\Omega.$

A value of 100 k Ω (kilo ohms) is specified as the lowest limit of resistance of a product when new, in order to ensure some limited protection against dangerous electrical shock or ignition in the event of any electrical apparatus becoming defective when operating at voltages up to 250 V.

CONDUCTIVE FOOTWEAR

Conductive footwear provides no protection against electrocution. This type of footwear helps eliminate discharge in environments where the accumulation of static electricity on the wearer can be a hazard, such as while handling explosives or other volatile materials.

We do not make any footwear in this category.

CAUTION: Electricity is dangerous. Correct precautions must be taken where any risk of electrocution is present. For advice on safe practice contact your safety officer or local authority.



COMMONLY USED TERMS

A lot of science goes into our work and safety boots. We've broken down some of the terminology so you can break it down for your customers.

LEATHERS

Full Grain: Refers to hides that have not been sanded, buffed or snuffed to remove imperfections on the surface.

Waterproof/Water resistant: A specific formulation in the tanning process is used to provide water resistance/ waterproofing in leather. The use of waterproof leathers does not mean the footwear itself is waterproof, unless internal stitch holes are sealed, or a waterproof membrane is added inside the boot. Water resistant footwear is ideal in muddy or wet conditions but should not be used where the footwear will be submerged. Instead, a fully waterproof gumboot should be used.

Print: Leather which has a 'printed' surface. The print helps disguise small marks. These marks are only visual and do not affect the performance of the leather.

Oil tanned, Kip or Waxy: The addition of oils or waxes in the tanning process helps to prevent the leather from drying out and cracking.

Nubuck: Full grain leather that is slightly 'buffed' or 'sandpapered' to give it a luxurious and ever-changing finish.

Microfibre: A synthetic material with the appearance and feel of leather. Microfibre is very easy to clean and care for.

SOLING TYPES

PU: Polyurethane - a cellular material used as a lightweight, cushioning soling material.

PUR: A PU midsole with a nitrile rubber outsole. It has enhanced qualities for cut, abrasion and slip resistance. The outsoles of all Blundstone PUR footwear (the XFoot Rubber and RotoFlex GripTek® XHD ranges) are heat resistant to 300°C.

TPU: Thermoplastic urethane polyurethane, is a high-density thermoplastic urethane outsole that has outstanding abrasion resistant properties with a soft density polyurethane cushion midsole to enhance impact absorption.

EVA: Ethylene vinyl acetate (EVA) is a rubber-like copolymer which is both soft and flexible. It's often used as midsole material or as part of an outer sole and provides excellent shock-absorbing qualities.

VIBRAM sole made from Vibram TC4+: A unique blend of rubber and foam engineered for use in a wide range of work and safety environments.

Colour variations are a normal part of the production process for natural materials, and this can occur during manufacture or the normal wear cycle. They do not compromise the durability or wearability of our footwear. In fact, we love that every single one of our boots is unique.



SELECTING FOOTWEAR & WHEN TO REPLACE BOOTS

SELECTING THE CORRECT FOOTWEAR

Safety footwear sold in New Zealnd must comply to Standard AS 2210.3:2019, but not all safety boots are the same.

Here's how to pick the right pair for your customers:

1. FIT FOR PURPOSE

Choose appropriate footwear for the intended use, paying particular attention to the underfoot conditions.

2. SAFETY TOE CAP

Both steel and composite toes provide safety for different industries. It's important to select the right safety toe for the conditions.

3. QUALITY UPPER

This allows the footwear to be breathable, protective and supportive, whether it's leather or material.

4. SOLE DESIGN + MATERIAL

Make sure that the tread will offer suitable slip resistance. The material is also important for its heat resistant properties.

5. DESIGN

Ask your customers if they need increased ankle protection, or even a more lightweight option.

WHEN TO REPLACE BOOTS

When you're doing hazardous work, it's important that your footwear stays up to the task. Here are the six signs that boots are due for a replacement:

- 1. The toe cap is exposed.
- 2. The leather is torn, worn, split or damaged.
- **3.** The soles have worn down and no longer provide adequate tread.
- **4.** The boots have been subjected to significant impact or trauma.
- **5.** They no longer provide comfort and have excessive wear.
- **6.** They've been exposed to harmful chemicals or products.

SIZE GUIDE

This chart will help you find the right fit for your customers. Of course, nothing beats trying on a pair.

Our half sizes are the same length as full sizes, but with a wider fit.

MEN'S/UNISEX SIZING								
MM (LENGTH)	Men's Blundstone UK / NZ Size	Men's USA Size	European Size	USA Women's Size				
212	2	3	34.5	5				
220	3	4	35	6				
228	4	5	37	7				
237	5	6	38	8				
246	6	7	39	9				
254	7	8	41	10				
262	8	9	42	11				
271	9	10	43	12				
271	9.5	10.5	43.5					
280	10	11	44					
280	10.5	11.5	45					
288	11	12	46					
288	11.5	12.5	46.5					
296	12	13	47					
305	13	14	48					
314	14	15	49					
323	15	16	50					
332	16	17	51					

WOMEN'S SIZING For styles *9961, *887 and *883								
MM (LENGTH)	MM Blundstone NZ / European Size							
212	5	35						
220	6	36						
228	7	37						
237	8	38						
246	9	39						
254	10	41						
262	11	42						
271	12	43						



GUIDE TO ICONS

Keep an eye out for these icons on our product pages. They'll help you find the boots that are most fit for purpose.





Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact. Steel is the safest toe cap material available, providing the highest level of resistance to impacts, punctures, cuts and rolling side compression.





Capable of withstanding an impact of 200 joules, they're the ideal boot if you're on your feet all day and require lightweight protection. And because they're metal free, these caps won't set off standard metal detectors.



Utilising XRD® Technology, SPS MAX comfort has been designed to provide ultimate protection and support, reducing fatigue and orthopaedic problems in the lower back, legs and feet.





Certified to ASTM F2413-18 Clause 5.6 Electric Hazard Resistant Footwear (EH). Where there is a risk that a person may come in contact with a live electrical circuit, electrical hazard resistant footwear will provide the best possible protection against electrical shock hazard.



Anti-static safety footwear is designed to prevent the buildup of static electricity by conducting the static charge to the ground. This greatly reduces the risk of electric discharge, and is best used in workplaces including petrochemical plants, airport tarmacs and environments where there is a risk of static discharge ignition.





The outsole is heat resistant to temperatures up to 140°C, therefore withstanding temperatures typically encountered in the majority of industrial applications.





The outsole is heat resistant to temperatures up to 300°C and has a very high insulating value, providing short term resistance to melting and cracks at higher than normal temperature ranges that may be encountered in an industrial environment.





The outsole is compliant to slip resistance standards to AS 2210.3:2019 and provides slip resistance through a combination of design, tread pattern and soling material.





Leather is treated to provide extra water-resistant properties. Footwear with this symbol is particularly suitable for muddy conditions.



Gumboots that are highly resistant to water and liquid penetration.







Boots featuring soles that are resistant to fuel oil degradation.





The sole provides penetration resistance in accordance with AS 2210.3:2019 for extra protection against puncture injury. Our leather boots with this feature have a composite penetration resistant insole, the gumboots offering penetration resistance have a steel midsole.





Metatarsal guards provide increased protection against injury from impact to the metatarsal area. A moulded guard of XRD $^{\!\otimes}$ material provides flexibility and absorbs up to 90% of impact energy, time after time.





Kevlar® stitching provides high strength seams with greater resistance to heat damage and friction.



Top-of-the-range bamboo lining is designed specially to keep your feet cool and comfortable. It's thermal regulating, deodorizing, anti-bacterial, anti-fungal, breathable and quick drying.



These boots feature components that can pass through standard airport metal detectors.





Boots designed to offer a comfortable fit for those with wider feet.



A specially designed footbed that increases ventilation, moisture control and comfort.

	STEEL TOE CAP	COMPOSITE TOE CAP	NO PROTECTIVE TOE CAP	SPS MAX COMFORT	ELECTRICAL HAZARD RESISTANT	ANTI-STATIC	140°C RESISTANT	300°C RESISTANT	SLI RESIS
#024	•				•				•
#025	•				•				•
[#] 318	•			•	•		•		•
[#] 319	•			•	•		•		•
#320					•		•		
#325	•			•	•		•		•
#600			•	•			•		
[#] 659			•	•			•		
#787	•			•	•		•		•
#793		•				•	•		•
[#] 795		•				•	•		•
#797		•				•	•		•
#883		•				•	•		•
#887		•				•	•		•
#989	•			•	•			•	•

ROTOFLEX®

	STEEL TOE CAP	COMPOSITE TOE CAP	ELECTRICAL HAZARD RESISTANT	140°C RESISTANT	300°C RESISTANT	SLIP RESISTANT	WATER RESISTANT UPPER	FUEL OIL RESISTANT
#8060	•		•	•		•	•	•
#8063	•		•	•		•	•	•
#8066	•		•	•		•	•	•
#8560		•	•	•		•	•	•
#8561		-	-	•		•	•	•
#9001	•		•		•	•	•	•
#9011	•		-		•	•	-	•
#9060	•		•		•	•	•	•
#9061	•		•		•	•	•	•
#9063	•		•		•	•	•	•
#9090	-		•		•	•	•	•
#9961	•		•		•	•	•	•

P TANT	WATER RESISTANT UPPER	WATER	FUEL OIL RESISTANT	111 PENETRATION RESISTANT	extreme impact protection	CLOSURE SYSTEM	SMALLER SIZES	LARGER SIZES
		•	•	•	•	Gumboot		
		•	•		•	Gumboot		
			•		•	Zip side	•	
			•		•	Zip side	•	
	•		•		•	Elastic side	•	
			•		•	Zip side		
			•		•	Elastic side	•	
			•		•	Elastic side	•	
			•		•	Elastic side		
			•		•	Lace up		
			•		•	Lace up		
			•		•	Zip side		
			•		•	Lace up	•	
	•		•		•	Zip side	•	
	•		•		•	Elastic side		•

ZONED AIRFLOW FOOTBED	PENETRATION RESISTANT	KEVLAR® STITCHING	WIDE	CLOSURE SYSTEM	SMALLER SIZES	LARGER SIZES FOR WOMEN	LARGER SIZES FOR MEN
•				Zip side			14
•				Zip side			14
•			•	Zip side			14
•			•	Zip side	•		14
•			•	Zip side	•		14
•			•	Elastic side	•		15
•			•	Lace up	•		15
•			•	Zip side			16
•			•	Zip side			16
-			•	Zip side	•		14
•	•	•	•	Zip side			14
•			•	Zip side	•	12	



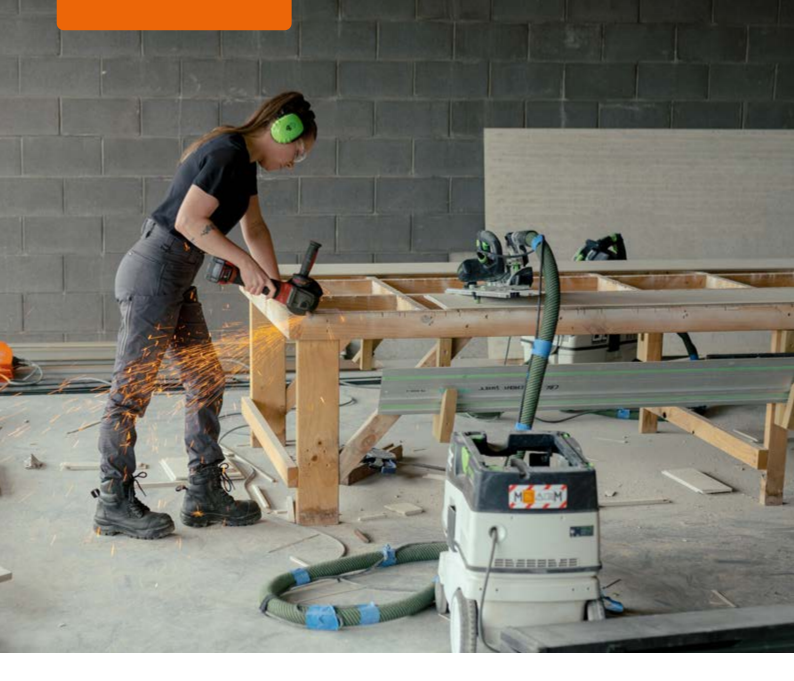
CHEAT SHEET BY BOOT FEATURE

When a customer is after a specific set of safety requirements for their work, you can use this handy guide.

It will help you find the footwear with all the features they need.







SAFETY STANDARDS

All Blundstone safety footwear complies to the Standard AS 2210.3:2019. The objective of this Standard is to provide manufacturers and users with requirements for footwear intended for use in workplace applications.

Safety footwear is defined as: Footwear that incorporates protective features to protect the wearer from injuries which could arise through accidents, fitted with toe caps, designed to give protection against impact when tested at an energy level of at least 200 joules and against compression when tested at a compression load of at least 15kN.

The testing for standard AS 2210.3:2019 compliance covers many facets of the footwear construction including design, upper construction (including leather or synthetic upper properties), linings, durability and slip resistance of outsole materials, insoles, toe protection and specific ergonomic features.

Certain workplace environments require additional protective features in footwear including penetration resistance, electrical properties, water resistance and metatarsal protection – these requirements are also addressed in additional clauses in the above standard.

It's imperative that the correct safety footwear is selected for the intended application.

Workplace environments and risk factors vary enormously, and OH&S risk assessments should be consulted before choosing footwear protection.



ROTOFLEX®

RotoFlex is New Zealand's largest safety footwear launch in a decade. It's also our toughest and most advanced range yet.

We spent years researching the needs of workers in the trades, building and construction industries. Packed with next-gen features, these are the boots you can wear anywhere, and you'll want to wear every day.

In 2022, we launched our celebrated RotoFlex Composite toe cap range. In 2023, we've introduced RotoFlex Heavy Duty, Extra Heavy Duty and MAX Steel. These styles are all designed with world-leading RotoFlex technology.



RESEARCH

Our RotoFlex range came from years of consumer-driven research. We wanted to understand the real needs of safety footwear users. It was about listening to what consumers needed and solving the problems they were experiencing with their existing boots.

Key findings of the research indicated that the main concerns and priorities for wearers were:

- Safety and support—against ankle rolls, musculoskeletal injuries, trips and falls
- **Durability**—high quality of componentry and materials
- Comfort—pain-free, all-day comfort with ankle flexibility and movement
- Thermal regulation with ventilation to increase airflow breathable features that reduce sweaty feet
- Sole—ergonomics, longevity, stability, and traction

Every component used in the RotoFlex range has been researched, tested, and trialled in collaboration with the University of Tasmania's School of Health Science's biomechanics experts. Our design team considered several options for each element of RotoFlex to ensure a truly innovative, better performing safety boot. If they couldn't find the perfect piece, they created it.

We also like to let our boots speak for themselves. Trial results, comfort ratings, durability and componentry tests are all rating at never-before-seen levels.

This is the new benchmark for the safety footwear market.

SUSTAINABILITY

To align with our Every Step Better (ESB) program, sustainability has underpinned the entire development of the RotoFlex Range. RotoFlex has been designed using recyclable and sustainable raw material as well as materials with long-term durability. The sustainability considerations of the range highlight our ongoing commitment to minimising our environmental impact.

DESIGNED TO LAST

Every element from sole technology, through to stitching, laces, leather and linings was carefully considered to ensure the boots will stand the test of time. We also utilised an extensive wear testing program designed to ensure our products are robust and fit for purpose.

RESPONSIBLY SOURCED MATERIALS

Currently, 95% of the leather used in our boots is sourced from Leather Working Group (LWG) rated tanneries. LWG is the leading body driving sustainable business practices within the leather industry.

Additional elements in the RotoFlex range use sustainable raw materials—including the heel grip, insole, and counter stiffener.

RECYCLED & RECYCLABLE

In 2011, Blundstone became a signatory to the Australian Packaging Covenant. Our primary packaging is made up of 100% recycled materials and is 100% recyclable. We have eliminated single-use plastics from all of our packaging.

In addition, the laces and lining of the RotoFlex range are made with 100% recycled materials.

MINDFUL CONSUMPTION

We design products not just to last but to use materials efficiently. Leather hides vary in size and shape, and through detailed marking and cutting processes, we make the best use of every hide. It's about making sure that appropriate yield can be achieved on each piece and reducing the amount of wastage.



ROTOFLEX® STABILITY MEETS THE FREEDOM TO MOVE

With a focus on biomechanical design, our RotoFlex range is a giant leap forward in safety boots.

Every cutting-edge component has been extensively trialled and tested.

PUT OUR INNOVATION TO WORK.



STABILITY WITH EVERY STEP

FEATURES & BENEFITS

- TPU outsole
- Abrasion and heat resistant to 140°C
- Fuel oil resistant
- Highly resistant to microbial attack and water damage



A STRONG FOUNDATION FROM THE GROUND UP

FEATURES & BENEFITS

- Nitrile Rubber outsole
- Heat resistant to 300°C
- Fuel oil resistant
- Excellent abrasion, cut and slip resistance



THE ULTIMATE UNDERFOOT TRACTION

FEATURES & BENEFITS

- Vibram TC4+ Rubber outsole
- Heat resistant to 300°C
- Fuel oil resistant
- Outstanding abrasion, cut and slip resistance



OVERARCHING COMFORT SYSTEM

Brings stability, balance and movability, while helping to reduce the risk of trips, slips and falls.

FEATURES & BENEFITS

- Increased stability
- Increased balance
- Reduced ankle slip within boot
- Reduced wearer fatigue
- Increased comfort
- Increased manoeuvrability
- More room to move within a stable foothold

FORTALITE®

COMPRESSION RESISTANT COMPOSITE SAFETY

This safety toe cap holds strong under immense pressure, keeping its shape without restricting toe movement.

FEATURES & BENEFITS

- Resists compression
- Increased balance
- Less transmission of heat and cold
- Less electrically conductive
- Tested to resist a 200 joule impact
- Lightweight performance
- Holds strong under immense pressure
- Keeps shape without restricting toe movement
- Broad fitting

FORTASHIELD

STEEL TOE CAP PROTECTION

Our broad-fitting, cut-resistant steel toe caps can withstand a 20kg weight dropped from waist height.

FEATURES & BENEFITS

- Resists compression
- Maximum cut resistant
- Penetration resistant
- Increased balance
- Tested to resist a 200 joule impact
- Holds strong under immense pressure
- Keeps shape without restricting toe movement
- Broad fitting

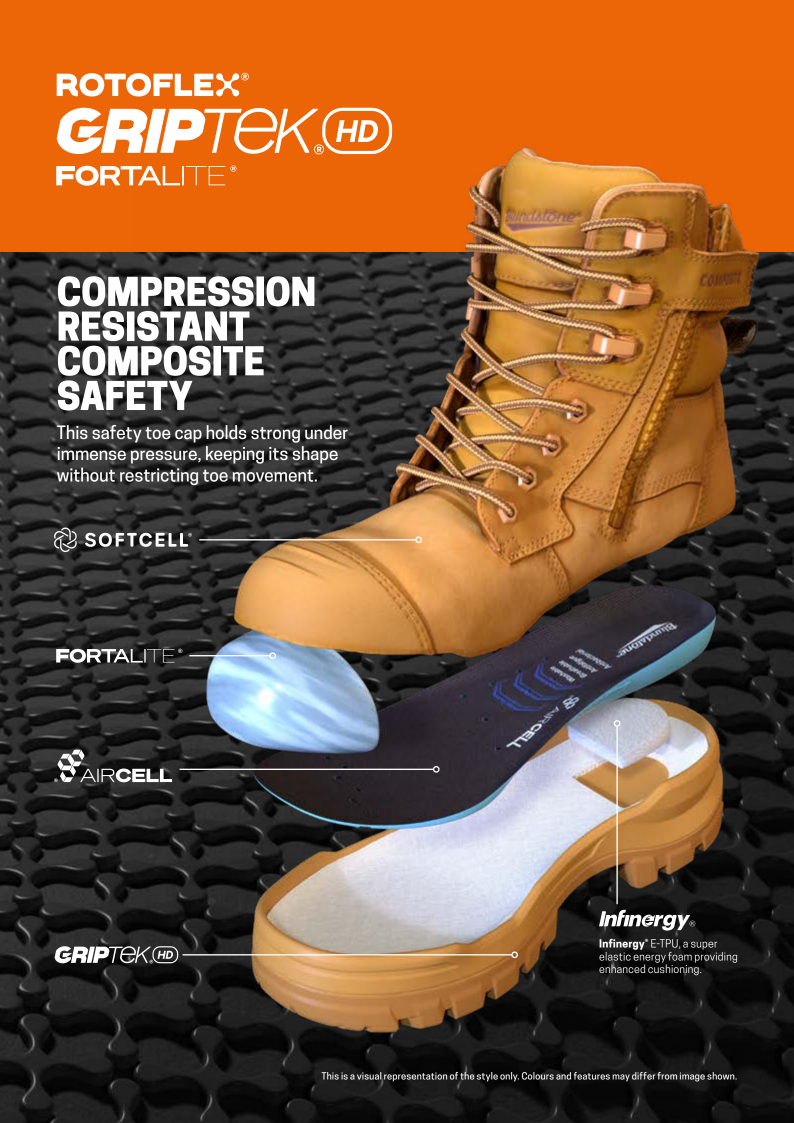


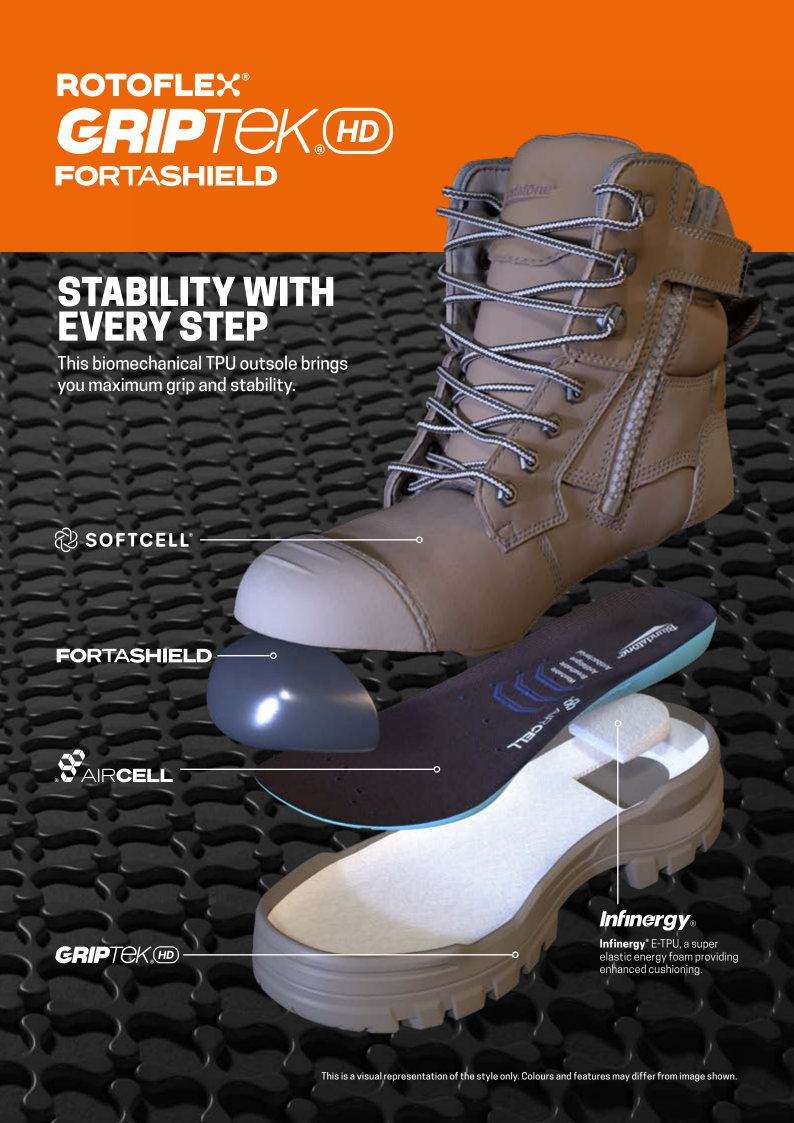
CUSHIONING FOOTBED

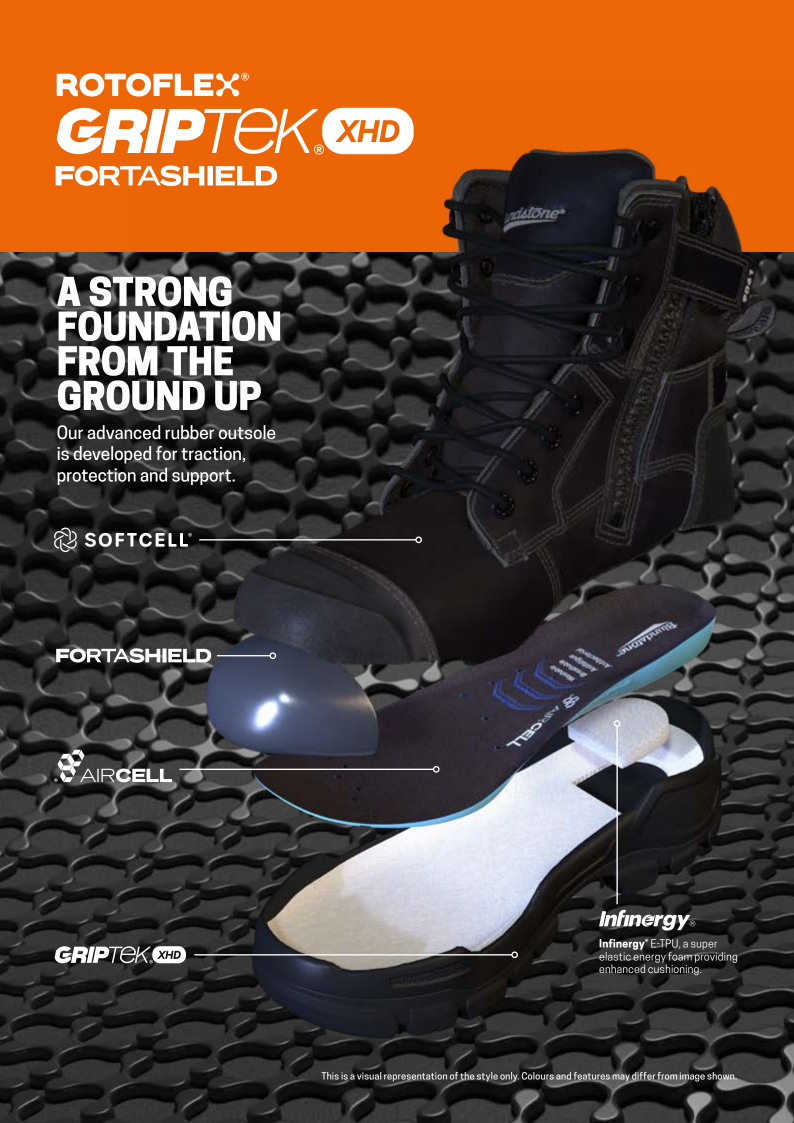
Anti-bacterial, washable and breathable material with ventilation and moisture control

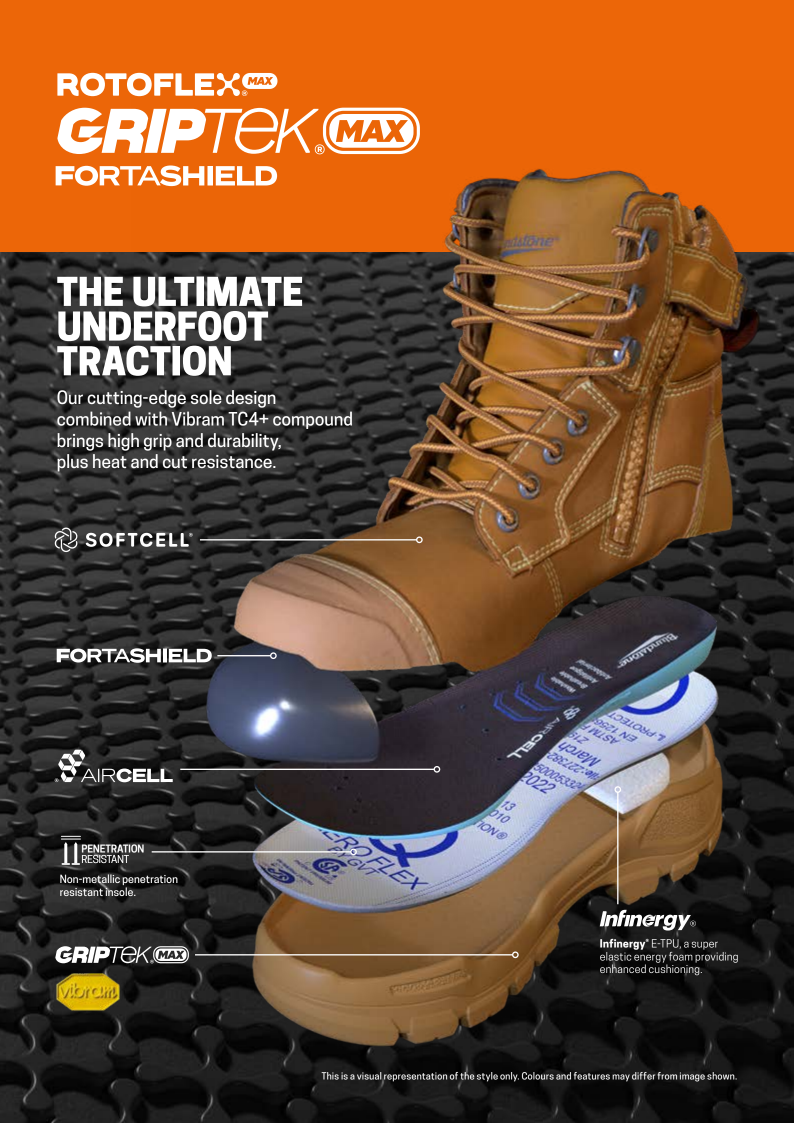
FEATURES & BENEFITS

- Specialised zoning activates ventilation, moisture control and cushioning comfort
- Pressure cells cushion and pump air under the arch and toes where sweat builds
- Washable, breathable, anti-fatigue
- Anti-bacterial
- Footbeds also available as accessories











GRIPTEK XHD

We developed this advanced rubber outsole to give you maximum traction, protection and support.

As well as being fuel oil resistant, the GripTek XHD provides exceptional heat resistance up to 300°C. You'll also be protected from abrasions, cuts and slips.







ROTOFLEX®





Meet the hero of our RotoFlex range, the #9060—combining ultimate durability, comfort and protection. This safety boot boasts our famous wheat finish, right down to the GripTek® Extra Heavy Duty rubber outsole.

- Wheat water-resistant nubuck leather upper safety boot—150mm height
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- · Lining made from recycled PET offers moisture wicking and long lasting performance
- Durable, heavy duty zip with industrial grade zip fastener
- Heavy Duty TPU moulded toe guard designed for superior leather protection

 $\label{local-problem} \textbf{INFINERGY}^* — \text{E-TPU}, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.$

GRIPTEK* XHD—biomechanically engineered rubber (PUR) outsole designed for optimum grip and stability

- heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD — broad fitting, cut-resistant steel toe cap tested to resist a 200 joule impact. **AIRCELL** —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



UNISEX
WHEAT NUBUCK
ZIP SIDED
150mm HEIGHT

5-16

HALF SIZES **9.5-10.5-11.5**

GRIPTEK XHD















FORTASHIELD









Made with Infinergy® by BASF



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturers warranty.

PU - Polyurethane | **TPU** - Thermoplastic Polyurethane **EVA** - Ethel Vinyl Acetate | **PUR** - Polyurethane & Rubber

NZ-9060-0723







UNISEX **BLACK** ZIP SIDED 150mm HEIGHT

5-16

HALF SIZES 9.5-10.5-11.5

GRIPTEK XHD















FORTASHIELD









Infinergy[®] by BASF



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)

Let the RotoFlex #9061 do the heavy lifting. Our SoftCell® fit system combined with the convenience of a zip side takes comfort and performance to the next level.

- Black water-resistant leather upper safety boot—150mm height
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- Lining made from recycled PET offers moisture wicking and long lasting performance
- Heavy Duty TPU moulded toe guard designed for superior leather protection

INFINERGY* —E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

GRIPTEK* XHD—biomechanically engineered rubber (PUR) outsole designed for optimum grip and stability

- heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD - broad fitting, cut-resistant steel toe cap tested to resist a 200 joule impact.AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.





Refer to blundstone.co.nz for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-9061-0723





UNISEX

STONE NUBUCK ZIP SIDED 150mm HEIGHT



GRIPTEK SHO















FORTASHIELD











CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)



The RotoFlex #9063 reimagines premium comfort and protection. Utilising the GripTek® Extra Heavy Duty rubber outsole and SoftCell® comfort system, these design principles are all wrapped up in a laidback stone nubuck.

- Stone water-resistant nubuck leather upper safety boot—150mm height
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- Lining made from recycled PET offers moisture wicking and long lasting performance
- Heavy Duty TPU moulded toe guard designed for superior leather protection

INFINERGY* — E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

GRIPTEK* XHD—biomechanically engineered rubber (PUR) outsole designed for optimum grip and stability

- heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD — broad fitting, cut-resistant steel toe cap tested to resist a 200 joule impact. AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-9063-0723







WOMEN'S

GRIPTEK SHD













FORTASHIELD











CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)

Built for hard working women, the RotoFlex #9961 will keep you safe, comfortable, and looking stylish on the job. A durable GripTek® Extra Heavy Duty rubber outsole provides dependable performance and protection on any terrain.

- Black water-resistant leather upper safety boot—150mm height
- Designed specifically for women, offering optimum fit, support and comfort
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- Lining made from recycled PET offers moisture wicking and long lasting performance
- Heavy Duty TPU moulded toe guard designed for superior leather protection

 $\textbf{INFINERGY}^* - \text{E-TPU}, a \text{ super elastic energy foam that is soft but resilient, providing enhanced}$ cushioning and reducing the impact of every step.

GRIPTEK* XHD—biomechanically engineered rubber (PUR) outsole designed for optimum grip and stability

- heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

 $\textbf{FORTASHIELD} - broad \ fitting, cut-resistant \ steel \ toe \ cap \ tested \ to \ resist \ a \ 200 \ joule \ impact.$ AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-9961-0723





UNISEX BLACK LACE UP 150mm HEIGHT





When the going gets tough, the tough look to the RotoFlex #9011. Built with an extra heavy duty rubber outsole, this boot is perfect for a variety of work environments, both indoors and out.

- Black water-resistant leather upper safety boot—150mm height
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- · Lining made from recycled PET offers moisture wicking and long lasting performance
- Heavy Duty TPU moulded toe guard designed for superior leather protection

INFINERGY* —E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

GRIPTEK* XHD—biomechanically engineered rubber (PUR) outsole designed for optimum grip and stability

- heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD — broad fitting, cut-resistant steel toe cap tested to resist a 200 joule impact. AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



GRIPTEK (XHD















FORTASHIELD









Infinergy[®] by BASF



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to blundstone.co.nz for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-9011-0723





ROTOFLEX®





Versatile, durable and ready to tackle the day, whatever the terrain. The RotoFlex #9001 features a GripTek® Extra Heavy Duty rubber outsole for optimum underfoot protection, alongside the SoftCell® fit system for unbeatable comfort.

- Black water-resistant leather upper safety boot
- Heavy Duty TPU moulded toe designed for superior leather protection

 $\label{localization} \textbf{INFINERGY}^* - \text{E-TPU}, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.$

GRIPTEK* XHD—biomechanically engineered rubber (PUR) outsole designed for optimum grip and stability

- heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD — broad fitting, cut-resistant steel toe cap tested to resist a 200 joule impact. **AIRCELL** —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



HALF SIZES **9.5-10.5-1<u>1.5</u>**

UNISEX BLACK LEATHER ELASTIC SIDED

GRIPTEK, XHD















FORTASHIELD









Made with Infinergy® by BASF



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | **TPU** - Thermoplastic Polyurethane **EVA** - Ethel Vinyl Acetate | **PUR** - Polyurethane & Rubber

NZ-9001-0723





GRIPTEK (HD)

This biomechanically engineered TPU outsole delivers maximum grip and stability. It's included with both our Fortashield steel and Fortalite composite toe-cap technologies.

The GripTek* HD is abrasion and fuel oil resistant. It also offers heat resistance up to 140° C. Highly resistant to microbial attack and water damage, these boots can handle just about anything.



FORTASHIELD







WHEAT NUBUCK ZIP SIDED 150mm HEIGHT





The GripTek® Heavy Duty sole provides a strong foundation from the ground up. Our RotoFlex #8060 safety boot is equipped with an industrial grade zip for ease of access and SoftCell® technology to ensure a secure and comfortable fit.

- Wheat water-resistant nubuck leather upper safety boot—150mm height
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- Lining made from recycled PET offers moisture wicking and long lasting performance
- Streamlined TPU toe guard for added leather protection

INFINERGY* —E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

 $\textbf{GRIPTEK}^*\,\textbf{HD}\, - \text{biomechanically designed TPU outsole designed for optimum grip and stability}.$

- high-abrasion resistance and heat resistant to 140°C
- fuel oil resistant
- highly resistant to hydrolysis and microbial attack

FORTASHIELD — broad fitting, cut-resistant steel to ecap tested to resist a 200 joule impact.

AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



GRIPTEK.(HD)















FORTASHIELD









Made with



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-8060-0723





STONE NUBUCK ZIP SIDED 150mm HEIGHT





Crafted from premium water-resistant leather in on-trend stone, the RotoFlex #8063 offers a sole built with GripTek® Heavy Duty technology. These safety boots are designed to cradle your feet for unrivalled comfort.

- Stone water-resistant nubuck leather upper safety boot—150mm height
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- Lining made from recycled PET offers moisture wicking and long lasting performance
- TPU moulded toe guard designed for superior leather protection

INFINERGY* — E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

 $\textbf{GRIPTEK}^*\,\textbf{HD}\, - \text{biomechanically designed TPU outsole designed for optimum grip and stability}.$

- high-abrasion resistance and heat resistant to 140°C
- fuel oil resistant
- highly resistant to hydrolysis and microbial attack

FORTASHIELD — broad fitting, cut-resistant steel to ecap tested to resist a 200 joule impact.

AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



GRIPTEK.(HD)















FORTASHIELD









Made with



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-8063-0723





150mm HEIGHT





Our RotoFlex #8066 may be light in colour, but it packs a protective punch—the broad fitting steel toe cap is made for cut and impact resistance. Paired with the GripTek® Heavy Duty sole for underfoot stability and SoftCell® comfort system, these boots will keep you going all day, every day.

- Saddle Brown water-resistant leather upper safety boot—150mm height
- Seven rows of lacing hardware, including lace locking device
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- Lining made from recycled PET offers moisture wicking and long lasting performance
- Streamlined TPU toe guard for added leather protection

INFINERGY* —E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

 $\textbf{GRIPTEK}^*\,\textbf{HD}\, - \text{biomechanically designed TPU outsole designed for optimum grip and stability}.$

- high-abrasion resistance and heat resistant to 140°C
- fuel oil resistant
- highly resistant to hydrolysis and microbial attack

FORTASHIELD — broad fitting, cut-resistant steel to ecap tested to resist a 200 joule impact.

AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



GRIPTEK.(HD)















FORTASHIELD









Made with



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-8066-0723





ROTOFLEX®





The pinnacle of our Composite RotoFlex range, the wheat #8560 combines world-leading design, an all-new comfort system and composite toe protection, with all the legendary Blundstone durability you know and love.

- Wheat water-resistant nubuck leather upper safety boot—150mm height
- 7 eyelet lace up with unique metal free, friction resistant lace rings
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- New lining made from recycled PET offers moisture wicking and long lasting performance
- Streamlined TPU toe guard for added leather protection

 $\label{localization} \textbf{INFINERGY}^* - \text{E-TPU}, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.$

 $\textbf{GRIPTEK}^* \textbf{HD} - \text{biomechanically designed TPU outsole designed for optimum grip and stability}.$

- high-abrasion resistance and heat resistant to 140°C
- fuel oil resistant
- highly resistant to hydrolysis and microbial attack

 $\textbf{FORTALITE}^* - \text{broad fitting compression-resistant composite to e cap provides safety without the weight. Tested to resist a 200 joule impact.}$

AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



SAFETY UNISEX WHEAT NUBUCK ZIP SIDED 150mm HEIGHT

3-14

GRIPTEK.HD















FORTALITE*











Made with



CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | **TPU** - Thermoplastic Polyurethane **EVA** - Ethel Vinyl Acetate | **PUR** - Polyurethane & Rubber

NZ-8560-0723











Biomechanically engineered for all-day comfort and safety, the black #8561 features Blundstone's new Fortalite composite toe cap for lightweight and long-lasting protection.

- Black water-resistant leather upper safety boot 150mm height
- 7 eyelet lace up with unique metal free, friction resistant lace rings
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- New lining made from recycled PET offers moisture wicking and long lasting performance
- Streamlined TPU toe guard for added leather protection

INFINERGY* —E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

 $\textbf{GRIPTEK}^* \textbf{HD} - \text{biomechanically designed TPU outsole designed for optimum grip and stability}.$

- high-abrasion resistance and heat resistant to 140°C
- fuel oil resistant
- highly resistant to hydrolysis and microbial attack

FORTALITE* —broad fitting compression-resistant composite toe cap provides safety without the weight. Tested to resist a 200 joule impact.

AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



UNISEX 150mm HEIGHT

GRIPTEK.(HD)















FORTALITE*













CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





Refer to blundstone.co.nz for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-8561-0723











WHEAT NUBUCK **PEN RESISTANT** 150mm HEIGHT





Introducing the pinnacle of the RotoFlex range, the MAX #9090. Where style meets safety. this penetration-resistant boot is built for the toughest of the tough.

- Wheat premium water-repellent nubuck leather upper safety boot—150mm height
- Non-metallic penetration resistant insole
- Seven rows of lacing hardware, including lace locking device
- Durable, heavy duty zip with industrial grade zip fastener
- Artico lining for premium comfort. Developed to maintain a stable temperature to reduce sweat.
- Full Kevlar® stitching for ultimate abrasion resistance
- Heavy Duty TPU moulded toe guard designed for superior leather protection

GRIPTEK* MAX—Vibram sole made of Vibram TC4+, Industry-leaders bring the best engineering and componentry to create a sole with the highest slip rating.

- rubber outsole heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD - broad fitting, cut-resistant steel to e cap tested to resist a 200 joule impact.AIRCELL —uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL*—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to help reduce the risk of trips, slips and falls.



GRIPTEK. (MAX)





















ORTASHIELD











CERTIFIED TO:

Standard AS 2210.3:2019 ASTM F2413-18 including EH (Clause 5.6)





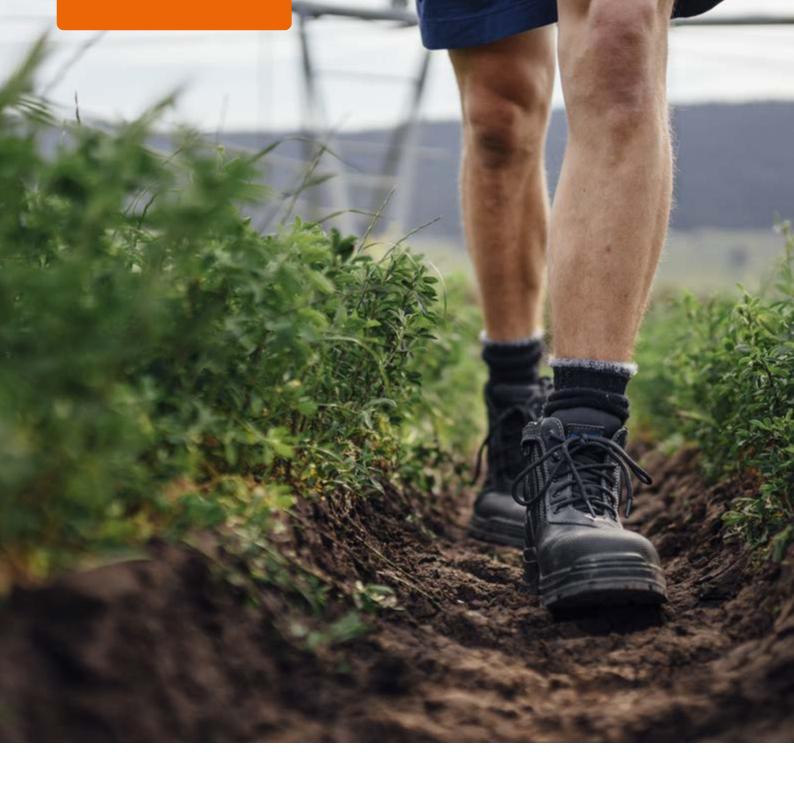
Refer to blundstone.co.nz for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber

NZ-9090-0723







BLUNDSTONE ZIP SIDED SERIES











The durable *318 delivers a lot of value for money. With a steel toe cap, heavy-duty zip and Comfort Air Footbed, it delivers comfort and safety in one package.

- Wheat nubuck zip side safety boot—135mm height
- High-quality, anti-bacterial comfort lining
- Toe guard for extra durability
- SPS Max—XRD® Technology in the heel strike zone for increased impact protection
- PU midsole and TPU outsole highly resistant to hydrolysis and microbial attack
 - fuel oil resistant
 - heat resistant to 140°C
 - slip resistant
- · Comfort Air PU footbed which is anti-bacterial, breathable and washable
- Ergonomically engineered toe spring for reduced wearer fatigue
- Steel shank—ensures correct step flex point, assists with torsional stability
- Full heel breast with arch support for ladder and gantry safety
- · Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact

#318

5-13

PREMIUM HEAVY DUTY ZIP

TOE GUARD PROTECTION

SPS MAX COMFORT















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.







Who says safety can't be stylish? The #319 is made for splitting time between meetings and the worksite.

- Black leather and textile upper zip safety boot-135mm height
- · High-quality, anti-bacterial comfort lining
- · Toe guard for extra durability
- SPS Max—XRD® Technology in the heel strike zone for increased impact protection
- PU midsole and TPU outsole highly resistant to hydrolysis and microbial attack
 - fuel oil resistant
 - heat resistant to 140°C
 - slip resistant
- Comfort Air PU footbed which is anti-bacterial, breathable and washable
- · Ergonomically engineered toe spring for reduced wearer fatigue
- Steel shank—ensures correct step flex point, assists with torsional stability
- Full heel breast with arch support for ladder and gantry safety
- · Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact



3-13

PREMIUM HEAVY DUTY ZIP

TOE GUARD PROTECTION

SPS MAX COMFORT















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.







The #325 combines comfort, safety and durability with on-trend stone nubuck in one package. It's a boot that looks good and packs great value for money.

- Stone nubuck zip side safety boot-135mm height
- High-quality, anti-bacterial comfort lining
- Toe guard for extra durability
- SPS Max—XRD® Technology in the heel strike zone for increased impact protection
- · PU midsole and TPU outsole highly resistant to hydrolysis and microbial attack
 - fuel oil resistant
 - heat resistant to 140°C
 - slip resistant
- Comfort Air PU footbed which is anti-bacterial, breathable and washable
- · Ergonomically engineered toe spring for reduced wearer fatigue
- Steel shank—ensures correct step flex point, assists with torsional stability
- Full heel breast with arch support for ladder and gantry safety
- Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact



5-13

PREMIUM HEAVY DUTY ZIP

TOE GUARD PROTECTION

SPS MAX COMFORT















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)



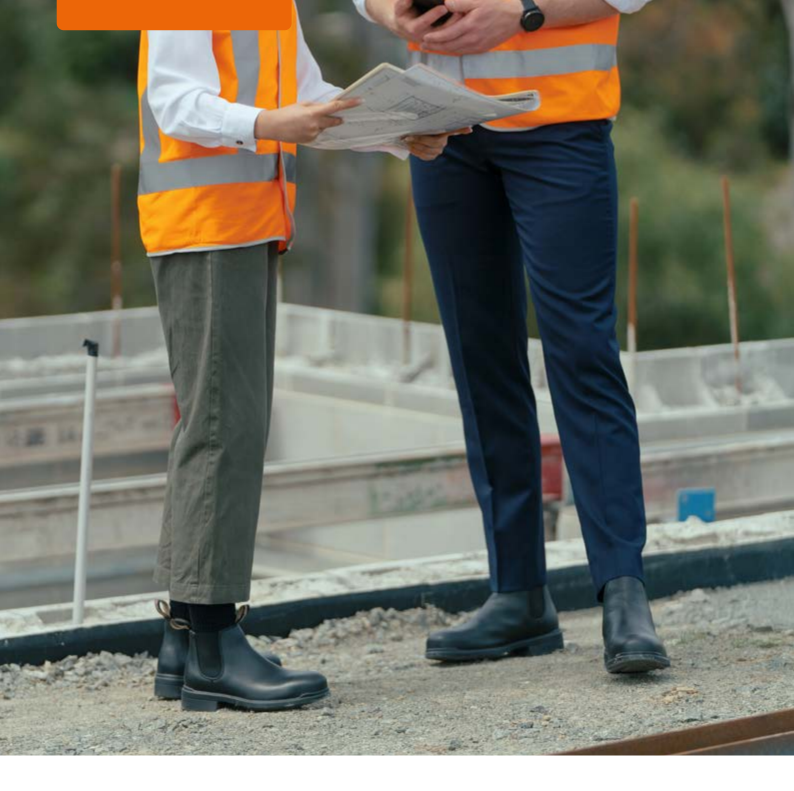




Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.







BLUNDSTONE ELASTIC SERIES



#989





The #320 is a classic elastic side boot that's easy to slip on and off and features a TPU toe guard to protect the leather against abrasions.

- Black water-resistant leather elastic side safety boot
- · Toe guard for extra durability
- SPS Max—XRD® Technology in the heel strike zone for increased impact protection
- PU midsole and TPU outsole highly resistant to hydrolysis and microbial attack
 - fuel oil resistant
 - heat resistant to 140°C
 - slip resistant
- · Comfort Air PU footbed which is anti-bacterial, breathable and washable
- Ergonomically engineered toe spring for reduced wearer fatigue
- Steel shank—ensures correct step flex point, assists with torsional stability
- Full heel breast with arch support for ladder and gantry safety
- Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact

#320

MEN'S SIZES

4 -13

TOE GUARD PROTECTION

STEEL TOE CAP

SPS MAX COMFORT

















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturers warranty.





#**787**



A to B, C to D, these executive safety boots will walk you from the board room to the site with no time lost. Steel toe protection in a sleek new design.

- New and improved slip on executive style
- Fully lined
- SPS Max—XRD® Technology in the heel strike zone for increased impact protection
- Comfort Air PU footbed which is anti-bacterial, breathable and washable
- Lightweight TPU sole with rubber inserts delivers excellent grip and offers great wear resistance
 - fuel oil resistant
 - heat resistant to 140°C
 - slip resistant
- Ergonomically engineered toe spring for reduced wearer fatigue
- · Steel shank-ensures correct step flex point, assists with torsional stability
- · Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact



SLIP ON EXECUTIVE STYLE

LEATHER LINED

COMFORT AIR FOOTBED















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.







The #989s pedigree is heavy industrial, with a rubber sole heat resistant to 300°C. The lighter nubuck and elastic side make it ideal for anyone who spends their days on their feet or driving.

- Wheat water-resistant nubuck elastic side safety boot
- Moulded TPU bump cap for added leather protection
- Low density shock absorbing PU midsole with anti-bacterial agent
- Rubber outsole designed to specifically increase slip resistance in varied environments
 - excellent cut and slip resistance
 - highly resistant to hydrolysis and microbial attack
 - heat resistant to $300\,^{\circ}\text{C}$
 - fuel oil resistant
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert provides superior comfort
- · Anti-bacterial, washable and breathable footbed
- SPS Max—XRD® Technology in the heel and forepart strike zones for increased impact protection
- Steel shank—ensures correct step flex point, assists with torsional stability
- Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact

#989

MEN'S SIZES

WATER RESISTANT UPPER

TPU BUMP CAP

LUXURY COMFORT ARCH FOOTBED

















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including SD (Clause 5.7)





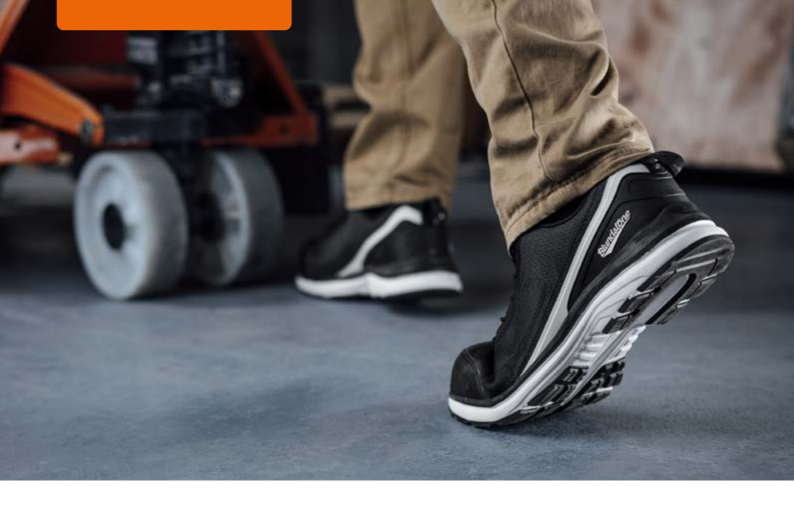


Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber XRD® is a registered trademark of Rogers Corporation.







BLUNDSTONE JOGGER SERIES

UNISEX COMPOSITE JOGGERS



WOMEN'S COMPOSITE JOGGERS





BLACK/WHITE BREATHABLE NYLON **#793**



When you need to be light, safe and fast on your feet, the *793 safety jogger is the ideal choice.

- Black/white breathable nylon upper, anti-static uniform safety jogger—90mm height
- · Designed for ultimate lightweight comfort
- Removable PU foam footbed with XRD® Extreme Impact Protection heel insert for greater impact absorption and comfort
- · Anti-bacterial, washable and breathable footbed
- XRD® Technology inserted into the forepart of the innersole
- Rubber outsole has a high coefficient of friction for increased grip/slip resistance and durability
 - fuel oil resistant
 - heat resistant to 140°C
- · TPU toe guard and heel torsional stabiliser
- · Elasticated laces for quick fastening. Standard laces are also included
- Tongue pocket to hide laces and reduce trip hazard potential
- Ergonomically engineered toe spring for reduced wearer fatigue
- · Nylon shank—ensures correct step flex point and assists with torsional stability
- Airport friendly
- Broad fitting 200 joule impact resistant composite toe cap
 However, if your feet are exposed to the risk of repetitive impacts, penetration or cutting hazards or electrical
 hazards, then we recommend that you consider one of our steel safety toe boots as they may be more suited
 to your needs



COMPOSITE TOE CAP

ELASTICATED LACES

LIGHTWEIGHT COMFORT













CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.





BLACK BREATHABLE NYLON **#795**



The #795 is sleekly stylish and safe as houses. If you need to wear black to work and be fleet of foot, you need a pair of these.

- Black breathable nylon upper, anti-static uniform safety jogger—90mm height
- Designed for ultimate lightweight comfort
- Removable PU foam footbed with XRD® Extreme Impact Protection heel insert for greater shock absorption and comfort
- Anti-bacterial, washable and breathable footbed
- XRD® inserted into the forepart of the innersole
- Rubber outsole has a high coefficient of friction for increased grip/slip resistance and durability
 - fuel oil resistant
 - heat resistant to 140°C
- · TPU toe guard and heel torsional stabiliser
- · Elasticated laces for quick fastening. Standard laces are also included
- Tongue pocket to hide laces and reduce trip hazard potential
- Ergonomically engineered toe spring for reduced wearer fatigue
- Nylon shank—ensures correct step flex point and assists with torsional stability
- Broad fitting 200 joule impact resistant composite toe cap

However, if your feet are exposed to the risk of repetitive impacts, penetration or cutting hazards or electrical hazards, then we recommend that you consider one of our steel safety toe boots as they may be more suited to your needs.



COMPOSITE TOE CAP

ELASTICATED LACES

LIGHTWEIGHT COMFORT













CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including EH (Clause 5.6)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.





BLACK MICROFIBRE **#797**



The lightest of them all—agility meets comfort in the #797 black microfibre hiker. Composite protection and cushioning comfort offer support so you can work harder for longer.

- · Black microfibre upper, anti-static safety hiker-135mm height
 - the microfibre upper offers outstanding durability and is easy to maintain
- Breathable, moisture wicking lining
- Rubber outsole is designed to offer superior grip and slip resistance
 - fuel oil resistant
 - outsole heat resistant to 140°C
- XRD® Technology inserted in the forepart of the midsole
- Removable PU foam footbed with XRD® Extreme Impact Protection heel insert for greater shock absorption and comfort. Footbed is anti-bacterial, washable and breathable
- Nylon shank—ensures correct step flex point and assists with torsional stability
- TPU toe guard and heel torsional stabiliser
- Padded collar and tongue for extra comfort
- Durable zip for convenient on-off
- Airport friendly
- Broad fitting 200 joule compression-resistant composite toe cap

5-13

LIGHTWEIGHT COMPOSITE SAFETY

ANTI-STATIC

AIRPORT FRIENDLY















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including SD (Clause 5.7)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.





BLACK BREATHABLE NYLON **#883**



Designed and built for women, the *883 features XRD® cushioning in the footbed and midsole-which means they're perfect for long days on the job.

- Black breathable nylon upper, anti-static uniform safety jogger
- · Lightweight, comfort fit designed specifically for women
- · Breathable, moisture wicking lining
- Removable PU foam footbed with XRD® Extreme Impact Protection heel insert for greater shock absorption and comfort
- Anti-bacterial, washable and breathable footbed
- XRD® inserted into the forepart of the innersole
- Rubber outsole has a high coefficient of friction for increased grip/slip resistance and durability
 - fuel oil resistant
 - heat resistant to 140°C
 - slip resistant
- TPU toe guard and heel torsional stabiliser
- Elasticated laces for quick fastening. Standard laces are also included
- Tongue pocket to hide laces and reduce trip hazard potential
- · Ergonomically engineered toe spring for reduced wearer fatigue
- · Nylon shank—ensures correct step flex point and assists with torsional stability
- Airport friendly
- Broad fitting 200 joule impact resistant composite toe cap

 However, if your feet are exposed to the risk of repetitive impacts, penetration or cutting hazards or electrical hazards, then we recommend that you consider one of our steel safety toe boots as they may be more suited to your needs



GENUINE WOMEN'S FIT

COMPOSITE TOE CAP

LIGHTWEIGHT COMFORT













CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including SD (Clause 5.7)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.





BLACK LEATHER **#887**



Combining safety, convenience and style into a lightweight design, the women's *887 is perfect for both work and play.

- Black water-resistant leather upper anti-static safety hiker—120mm height
- · Lightweight, comfort fit designed specifically for women
- Breathable, moisture wicking lining
- Premium Zip side for convenient on-off
- Purple Neoprene Achilles cushioning provides ankle support and comfort
- Removable PU foam footbed with XRD® Extreme Impact Protection heel insert for greater shock absorption and comfort
- Anti-bacterial, washable and breathable footbed
- XRD® inserted into the forepart of the innersole
- Rubber outsole has a high coefficient of friction for increased grip/slip resistance and durability
 - fuel oil resistant
 - outsole heat resistant to 140°C
- TPU toe guard and heel torsional stabiliser
- · Ergonomically engineered toe spring for reduced wearer fatigue
- · Nylon shank—ensures correct step flex point and assists with torsional stability
- Airport friendly
- Broad fitting 200 joule impact resistant composite toe cap.
 However, if your feet are exposed to the risk of repetitive impacts, penetration or cutting hazards or electrical hazards, then we recommend that you consider one of our steel safety toe boots as they may be more suited to your needs.

NZ/US WOMEN'S SIZES

GENUINE WOMEN'S FIT

COMPOSITE TOE CAP

LIGHTWEIGHT COMFORT















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including SD (Clause 5.7)



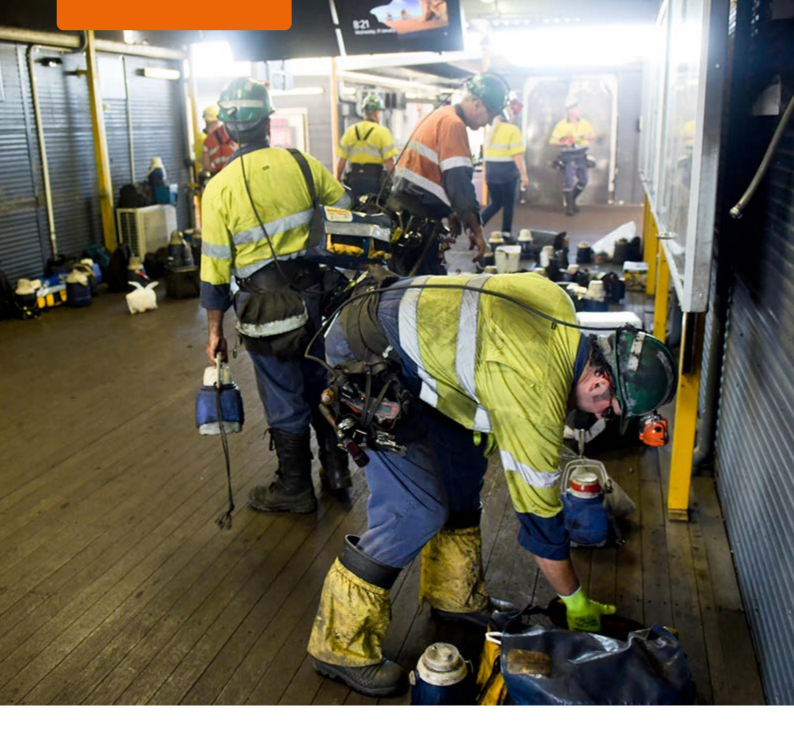




Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.







BLUNDSTONE EXTREME SERIES

INDENT ORDER ONLY (*971 & *981)

Please allow five to six months for delivery, ex factory







SAFETY



Made from flame-retardant leather and featuring a metatarsal guard, the *971 is designed specifically for smelter work.

- Black flame-retardant leather 'critical application' smelter boot—200mm height
- Non-intrusive metatarsal guard protection
- Ultra-tough, flame-retardant toe scuff cap protection
- Compression-resistant 8 point Ssoftherm® upper insulation against radiant heat
- Full Kevlar® stitched seams resist liquid metal splash and immersion
- · Velcro secured flaps for individual fit adjustment-fast exit and entry
- Industry 'Dip' tested to 960°C in molten aluminium & 1520°C in molten steel
- Low density shock absorbing PU midsole with anti-bacterial agent
- Rubber outsole designed to specifically increase slip resistance in varied environments
 - excellent cut and slip resistance
 - highly resistant to hydrolysis and microbial attack
 - heat resistant to 300°C
 - fuel oil resistant
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert provides superior comfort
- Anti-bacterial, washable and breathable footbed
- SPS Max—XRD® Technology in the heel strike zone for increased impact protection
- · Ergonomically engineered toe spring for reduced wearer fatigue
- · Steel shank-ensures correct step flex point, assists with torsional stability
- Full heel breast with arch support for ladder and gantry safety
- Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact
 Comprehensive internal testing and risk analysis should be completed prior to using this product, as site and operating conditions vary between locations

#971

MEN'S SIZES

FLAME RETARDANT LEATHER

METATARSAL PROTECTION

LUXURY COMFORT ARCH FOOTRED





















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including SD (Clause 5.7)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber XRD® is a registered trademark of Rogers Corporation.





SAFETY



#981

Designed specifically for smelter work, the #981s have been tested and proven to stand

- Black flame-retardant leather 'critical application' smelter boot—200mm height
- Ultra-tough, flame-retardant toe scuff cap protection

up to the harshest conditions.

- Compression-resistant 8 point Ssoftherm® upper insulation against radiant heat
- Full Kevlar® stitched seams resist liquid metal splash and immersion
- · Velcro secured flaps for individual fit adjustment—fast exit and entry
- Industry 'Dip' tested to 960°C in molten aluminium & 1520°C in molten steel
- · Low density shock absorbing PU midsole with anti-bacterial agent
- Rubber outsole designed to specifically increase slip resistance in varied environments
 - excellent cut and slip resistance
 - highly resistant to hydrolysis and microbial attack
 - heat resistant to 300°C
 - fuel oil resistant
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert provides superior comfort
- Anti-bacterial, washable and breathable footbed
- SPS Max—XRD® Technology in the heel strike zone for increased impact protection
- Ergonomically engineered toe spring for reduced wearer fatigue
- · Steel shank—ensures correct step flex point, assists with torsional stability
- Full heel breast with arch support for ladder and gantry safety
- Electrical hazard resistant
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact
 Comprehensive internal testing and risk analysis should be completed prior to using this product,
 as site and operating conditions vary between locations

4-14

FLAME RETARDANT LEATHER

KEVLAR® STITCHING

LUXURY COMFORT ARCH FOOTRED



















CERTIFIED TO: Standard AS 2210.3:2019 ASTM F2413 - 18 including SD (Clause 5.7)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber XRD® is a registered trademark of Rogers Corporation.







BLUNDSTONE WOMEN'S SAFETY SERIES

ROTOFLEX STEEL TOE CAP GRIPTEK FORTASHIELD

Refer to the RotoFlex GripTek XHD section.



COMPOSITE TOE CAP

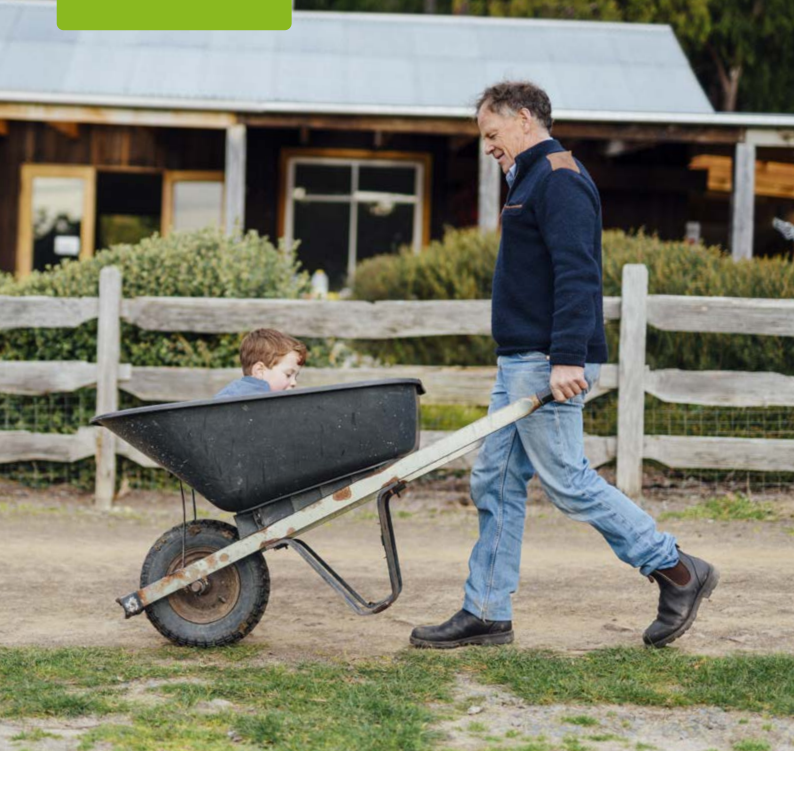
Refer to the Safety Jogger section.



#883







BLUNDSTONE WORK BOOT SERIES









#600

With a soft brown leather and herringbone patterned elastic, the *600 is a timeless classic. Leather lined for comfort, they'll work as hard as you do.

- · Brown premium leather elastic side boot
- · Leather lining makes it easier to slide on and off
- V cut upper reduces stitching exposure
- Featuring XRD® Technology for supreme impact absorption and a PU midsole for improved comfort and cushioning
- TPU outsole highly resistant to hydrolysis and microbial attack
 fuel oil resistant
- Fully removable contoured EVA footbed
- · Ergonomically engineered toe spring for reduced wearer fatigue
- · Steel shank-ensures correct step flex point, assists with torsional stability
- Hidden stitching increases durability





Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.







#659



Combining comfort with practicality, the *659 has a soft brown leather upper, square toe and durable outsole. In other words, it's the perfect all-rounder.

- Brown Thoroughbred full grain leather elastic side boot with square toe styling for a more refined look
- V cut upper reduces stitching exposure
- Conventionally lasted construction
- Featuring XRD® Technology for supreme impact absorption and a PU midsole for improved comfort and cushioning
- TPU outsole highly resistant to hydrolysis and microbial attack
 fuel oil resistant
- Fully removable contoured EVA footbed
- Steel shank—ensures correct step flex point, assists with torsional stability
- Defined heel

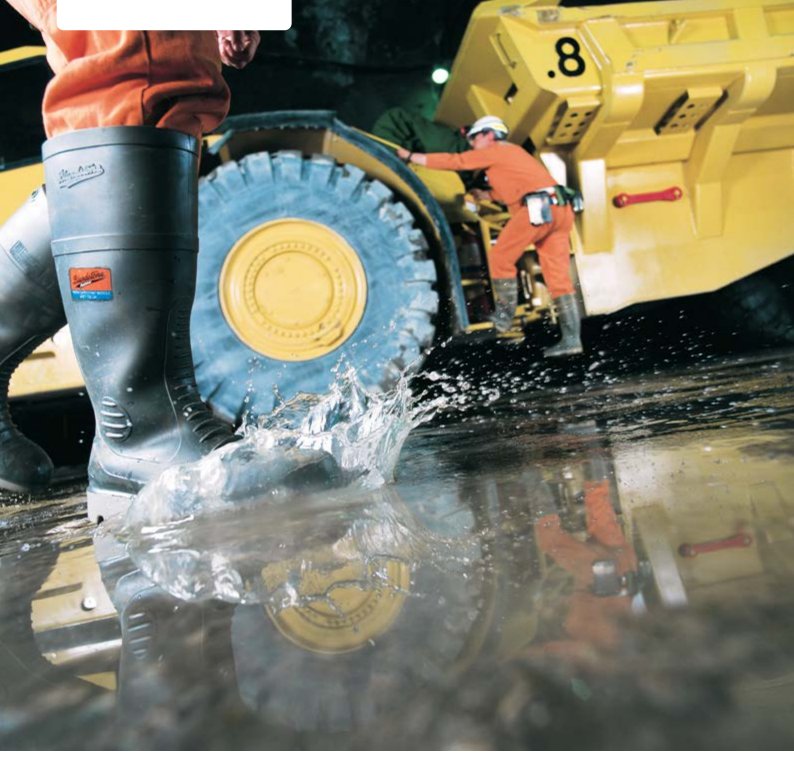




Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.







BLUNDSTONE GUMBOOT SERIES

SAFETY





#025





#024

5-13

PENETRATION RESISTANT STEEL MIDSOLE

SLIP AND ABRASION RESISTANT

LUXURY COMFORT ARCH FOOTBED















CERTIFIED TO: Standard AS 2210.3:2019 - Classification II ASTM F2413 - 18 including EH



Made to withstand the roughest and toughest working environments, the *024 are wide-fitting gumboots with a steel penetration-resistant midsole.

- Grey safety gumboot made to withstand harsh working environments like underground mining
- Steel toe cap and steel penetration-resistant midsole for maximum protection
- Made from a PVC/nitrile compound that is chemical & fuel oil resistant
- Soft metatarsal pad to reduce pressure and stress on the delicate metatarsal bones of your feet allowing full flexibility
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert provides superior comfort
- · Anti-bacterial, washable and breathable footbed
- Wide fit and a heavy-duty tread base for extra stability and a sole pattern that resists clogging, providing superior grip in most conditions
- Distinctive upper pattern provides vulnerable areas with greater cut and abrasion resilience
- · Reinforced ankle, heel and instep, and rear kick-off lip
- Knit lining for comfort
- Ergonomically engineered toe spring reduces wearer fatigue
- Made in Tasmania



Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber PVC - Polyvinyl chloride

 $\mathsf{XRD}^{\scriptscriptstyle{\textcircled{\tiny{\$}}}}$ is a registered trademark of Rogers Corporation.







The #025 gumboot is built for those with a wider foot. In addition to a steel toe cap and Comfort Arch footbed, it's also slip and abrasion resistant.

- Grey waterproof safety gumboot
- Made from a PVC/nitrile compound that is chemical & fuel oil resistant
- Soft metatarsal pad to reduce pressure and stress on the delicate metatarsal bones of your feet allowing full flexibility
- Distinctive upper pattern provides vulnerable areas with greater cut and abrasion resilience
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert provides superior comfort
- · Anti-bacterial, washable and breathable footbed
- Wide fit and a heavy-duty tread base for extra stability and a sole pattern that resists clogging, providing superior grip in most conditions
- Knit lining for comfort
- Reinforced ankle, heel and instep, and rear kick-off lip
- Ergonomically engineered toe spring reduces wearer fatigue
- Broad fitting Type 1 steel toe cap tested to resist a 200 joule impact
- Made in Tasmania

#025



WIDE FIT

SLIP AND ABRASION RESISTANT

LUXURY COMFORT ARCH FOOTBED













CERTIFIED TO: Standard AS 2210.3:2019 - Classification II

ASTM F2413 - 18 including EH (Clause 5.6)







Refer to **blundstone.co.nz** for further details of the 30 day comfort guarantee and the manufacturer's warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane EVA - Ethel Vinyl Acetate | PUR - Polyurethane & Rubber PVC - Polyvinyl chloride

XRD® is a registered trademark of Rogers Corporation.







RENOVATING CREAM RUSTIC



This renovating cream that nourishes and conditions, preventing leather from drying out.

SIZE: 50ML

AMOUNT: PACK OF 6

CODE: RENCRMRUS - RUSTIC

WATERPROOF SPRAY



A waterproof spray formulated to protect all types of footwear from water and stains. Fast drying and suitable for use on all kinds of footwear, including nubuck, suede and all leathers.

SIZE: 125ML

AMOUNT: PACK OF 12 CODE: WTRSPRAY

PACKAGED FOOTBEDS

COMFORT ARCH FOOTBED, COMFORT AIR FOOTBED & COMFORT CLASSIC FOOTBED

If you're supplying footbeds for use in Blundstone safety footwear, please check with customer service to make sure the selected footbeds will not take the footwear out of compliance with applicable standards.





This arch support PU footbed features XRD® inserts that absorb up to 90% of impact. They're breathable, washable and resistant to bacteria.

SIZE: 5-7; 8-10; 11-13 CODE: FBEDCA



This PU footbed offers lots of cushioning and is breathable, washable and resistant to bacteria.

SIZE: 5-7; 8-10; 11-13 CODE: FBEDCOMAIR

PACKAGED LACES (POLYESTER)



SIZE: 140CM COLOUR: BLACK CODE: LCS140BLK



SIZE: 150CM
COLOUR: BLACK
CODE: LCS150BLK



SIZE: 180CM
COLOUR: BLACK
CODE: LCS180BLK



SIZE: 140CM COLOUR: BROWN CODE:

LCS140TBRN



SIZE: 150CM COLOUR: BROWN CODE: LCS150TBRN

ACCESSORIES

BOOT GUARDS



Water repellent and made tough, our waxed cotton sock protector will stop debris and dirt from getting into boots.

SIZE: ONE SIZE

CODE: BOOTGUARD

LEATHER BELTS

BLACK & BROWN



Made from quality leather and featuring a rustic brass buckle, the belts are available in black and brown.

SIZES: MEDIUM (86CM), LARGE (94CM), XL (100CM),

XXL (109CM)

CODE: BELTBLK - BLACK, BELTBRN - BROWN

SOCKS

ALLROUNDER SOCKS & BAMBOO SOCKS



Thick, comfy and warm, these socks will make your work day that little bit more comfortable. Made from 75% wool and 25% elastane.

FITS SIZE: 7-12
COLOUR: BLACK
CODE: SOCKARBLK



Not only are these made with bamboo for extra thickness, they're also environmentally friendly, anti-bacterial and anti-odour.

FITS SIZE: 6-10, 10-14
COLOUR: BLACK
CODE: SOCKBAMBLK



BLUNDSTONE BOOT CARE

Every Blundstone boot is built to last. But you can still give them a helping hand.

Here's how to prolong the life and lustre of your footwear.

CLEANING LEATHER & MICROFIBRE UPPERS

Remove any caked dirt on your boots with a soft bristled brush or damp cloth and then leave them to air dry.

Make sure that your boots are away from direct sunlight or any heaters, as it will dry out the leather.

To help maintain your boots, apply polish, spray or cream to the leather. If you're using a polish for the first time, try it on an inconspicuous area of the boot to check whether it changes the colour or appearance.

When using a polish, apply a small amount of leather cleaner to a polishing cloth or brush and rub onto the boot in circular motions.

Wipe away the residue and again leave to dry.



CLEANING NYLON

For light stains, remove any caked dirt from your shoes with a dry soft bristled brush or damp cloth then immediately leave them to air dry in a well-ventilated area. Make sure that your shoes are air dried away from direct sunlight or heat sources. Never dry shoes in a clothes dryer.

For a more comprehensive clean, remove the footbed and surface wash the shoes sparingly with water and a small amount of mild detergent. Next, rinse with warm water – making sure that water does not penetrate excessively inside the shoes. Hand wash only. Do not soak the shoes or use a washing machine, as this can cause permanent damage.

Wash the footbed with mild soap and water, then air dry flat. When air drying, stuff the shoes with clean dry paper (like paper towels) and lie them flat on a clean surface.

Once your shoes are dry, remove the stuffing and reinsert the dry footbed. Repeat cleaning as required.

Anti-static shoes require special care to maintain their conductive properties. Not following these instructions correctly may affect the electrical conductivity of the sole, or cause the footwear to lose its anti-static properties.

Only ever replace the factory fitted footbed with the same item specification. Refer to Blundstone's anti-static footwear user information sheet for important safety advice.

CLEANING PVC

After wear, gently brush off dirt and other contaminants using a soft brush or cloth. Rinse with clean water, adding a mild detergent if necessary. Wipe dry.

Do not soak your gumboots in solvents or heavy detergents.

Do not dry or store your gumboots in direct sunlight or near a heat source. This may cause the rubber to become sticky and break down.

Wipe down the insides of your gumboots and wash the footbeds using a mild detergent and water as required.

CLEANING NUBUCK

Use a dry nubuck cloth to remove any surface dirt. Then brush gently with a nubuck brush. Use a circular motion, taking care not to spend more than a few seconds on any area.

If you have any scuffs, remove them with a gum eraser. Simply rub the scuff with the eraser and wipe away the rubber debris. Alternatively, try a spray-on nubuck cleaning solution, then wipe the area with a nubuck cloth. It's important to follow the instructions on your boots and make sure it's tested on a small area before wider application.

Dab the boots with a clean towel to remove any excess moisture and leave to air dry.

Apply a nubuck water and stain repellent on the boot to help prolong the life of your boots.

Remember, it's a good idea to waterproof boots regularly to protect the leather from staining. If the leather is wet, let it dry naturally prior to cleaning or using any cleaning substances.

EXTRA TIPS

Never dry your boots by an open fire or artificial heat source, as this will cause the leather to harden, shrink and crack. It can even cause the leather to pull away from the sole. Always dry your boots naturally at room temperature.

Always store your boots in a well ventilated, cool place away from sunlight or any heat that can tarnish the leather.

You should use a leather conditioner on your boots whenever they need them. If your boots are looking a little scuffed and worn, always remember to use a conditioner.

Avoid exposing your boots to chemical contamination. Solvents, strong acids and alkalis will do irreparable damage on leather, whilst commonplace substances like milk and salt are also highly damaging. In the event of exposure, clean the boots immediately.

You should only use good quality cleaning substances and ones specific to the material of your boots.



COMFORT GUARANTEE

Customers can trial a pair of correctly fitted Blundstone footwear for up to 30 days from the date of purchase from one of our approved resellers. If they don't find our footwear comfortable, they can return it.

To make a claim under this guarantee, customers must return the footwear (at their own cost) to the store they bought them from.

Customers must be accompanied by the original purchase receipt and the return must be made within 30 days.

Provided the footwear is not damaged, and they otherwise comply with the terms prescribed by this guarantee, they may choose between a full refund or a footwear exchange up to the original purchase price of the footwear as set out on the receipt.

The comfort guarantee does not apply to correctly fitted Blundstone footwear.



6 MONTH MANUFACTURER'S WARRANTY

We take great care in the manufacture of our products and offer a 6 month warranty on any products purchased directly from us or from any of our trusted resellers.

If, following an assessment, we determine that the footwear contains a manufacturing fault that renders it unsuitable for the purpose for which it was originally purchased, we will replace or repair them at our expense.

This warranty is void if the footwear has been used in a way that has caused damage to them beyond normal wear and tear. This includes, without limitation, the exposure of the product to caustic materials that may cause the footwear (or parts thereof) to break down.

Our goods come with guarantees that cannot be excluded under the New Zealand Consumer Law. Consumers are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. They are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

BLUNDSTONE COMPANY VALUES

FAMILY

Our people are the driving force of our business. We care for, respect and value the diverse group who are our family.

CUSTOMER

Our mission is to listen to, understand and deliver on the needs, wants and expectations of our consumers and our customers.

COMMUNITY

We are proud to be an active, positive and contributing member of our communities, locally and around the globe, today and for future generations.

DESIGN

We are committed to designing innovative, quality, honest products, services and experiences that are fit for purpose.

INTEGRITY

We always seek to do the right thing: to behave ethically; to act lawfully; to act with integrity and to minimise our impact on the environment.







OUR HISTORY

The Blundstone story started back in the 1800s. Two English families, the Blundstones and the Cuthbertsons, arrived in Hobart, Tasmania and set up separate boot manufacturing businesses.

In the early 20th century, the Cuthbertson family bought the Blundstone business. They decided to keep the name because of its long association with quality and reliability. Today the Cuthbertson family still owns Blundstone and the name still inspires confidence.

While we remain a Tasmanian family business, our boots are now worn and loved the world over.



A HISTORY OF NEVER STANDING STILL

In 2020, Blundstone proudly celebrated 150 years of making the toughest, most comfortable and stylish boots for all walks of life. Still 100% family owned, we continue to be shaped by the vision and values of our original owners and the families who built the Blundstone name.

"For a family business, Blundstone is a remarkable **story of survival**. There are not many brands that have seen and been a part of world events and changes for 150 years, and to now be in **70 countries across six continents** is a feat that our founders would never have imagined.

We're incredibly proud of our history and the future looks pretty promising too."

Steve Gunn, Chair



CONTACT DETAILS

BLUNDSTONE NEW ZEALAND PTY. LTD.

P +64 09 813 1730 218 Swanson Road, Henderson Auckland, New Zealand 0610 ABN 76-323-658

CUSTOMER SERVICE NEW ZEALAND

P +64 09 813 1730

F +64 09 813 1746

Enzinfo@blundstone.com

PURCHASE ORDERS

E nzorders@blundstone.com

